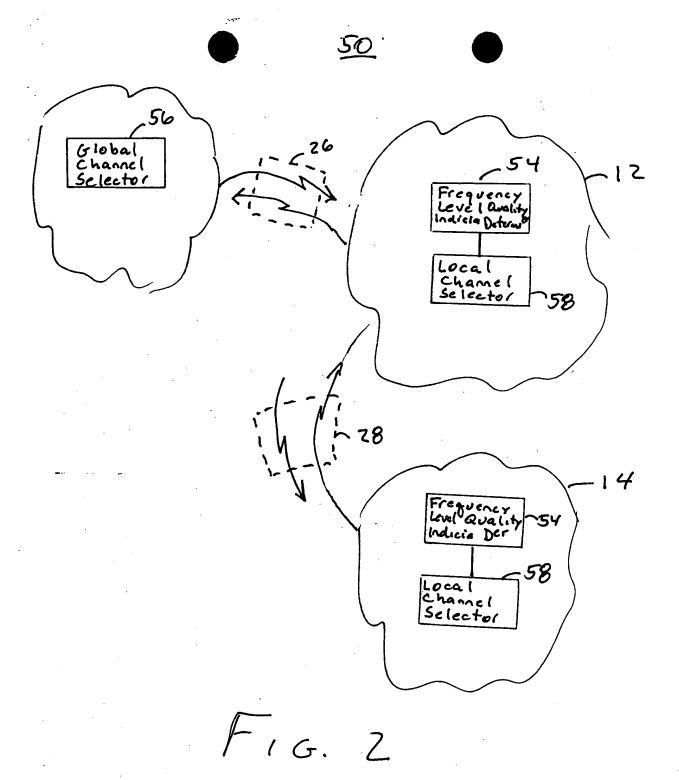


F16.1



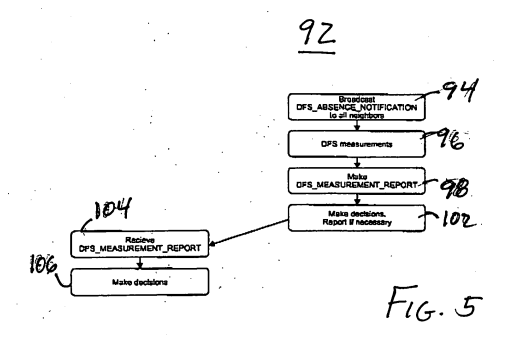
Ctrl channel (configurable)

Data channel

Ctrl slot

F16.3

The World World His The Court of



F16.6

	11	4	
fi .	f ₂		f _n
00	10		01
•	5.3		2.1
-76			-50
-70			-43
-72		-	-45
-71			-41
	- -76 -70 -72	00 10 - 5.3 -76 -72 -70 -69 -72 -70	00 10 - 5.3 -76 -72 -70 -69 -72 -70

lis

The same of the sa

iii iii iii iii iii

F16. 7

116

	fı	f ₂	•••	fn
Neighbor 1	10111000	01110010		11100101
Neighbor 2	10010101	01110010		11100101
Neighbor 3	10110010	00110010		11100101
Neighbor 4	11110010	00110010		11100101
Neighbor 5	11110010	01110010		11100101
Neighbor 6	11110010	00110010		01100101
Neighbor 7	10110010	01110010	·	01100101

F16.28

122127 118

Name	Type value
DFS REPORT REQUEST	000
DFS_MEASUREMENT_REPORT (control channel)	001
DFS_MEASUREMENT_REPORT (data channel)	010
DFS_CHANGE_FREQUENCY	011

FIG. 9

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Name	Length	Purpose
Туре	3 bit	DFS packet type
Spare	5 bif	For the future use
Frequency	8 bit	Frequency indexes to be reported 1 means measure, 0 no need to
		measure, e.g. 01101100

F16.10

Name	Length	Purpose
Type	3 bit	DFS packet type
Spare	5 bit	For the future use
Results	n*34 bit	Results of the measurements, see Table 7.

F16.11

132

Name	Length	Purpose
dfs_frequency	4 bit	Measured frequency
dfs_rssi_ave	8 bit	Average RSSI value
dfs rssi max	8 bit	Max RSSI value
dfs mesh	2 bit	MESH?
dfs mesh offset	12 bit	Time Offset

13

Fi

F1G. 12

136

Name	Length	Purpose	
Type	3 bit	DFS packet type	
Spare	5 bit	For the future use	
RSSI	34*N bit	RSSI measurements, one RSSI measurement entry is described in Table 9. N is number of measured frequencies	

FIG. 13

Name	Length	Purpose
dfs frequency	4 bit	Measured frequency
dfs rssi_ave	8 bit	Average RSSI value
dfs rssi max	8 bit	Max RSSI value
dfs mesh	2 bit	MESH?
dfs mesh_offset	12 bit	Time Offset

F16.14

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Name	Length	Purpose
Туре	3 bit	DFS packet type
Spare	5 bit	For the future use
Frequency	4 bit	Frequency to be used in the control channel
Start Frame	8 bit	Identifies the MAC frame

FIG. 15